

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	191	(380/255)(380/28)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:52
L2	191	(380/255)(380/28)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:52
L3	0	"frobenius equations" "cryptography" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:53
L4	24	"frobenius" "equations" "cryptography" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:53
L5	9	"frobenius" "equations" "cryptography" "partial" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:53
L6	5	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:53
L7	53	"instructions" "generate" "key" "cryptographic" "public key" "encryption" "accelerating" @ad<"20030630"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/10/01 01:53
S3503	0	"frobenius equations" +"cryptography" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/09 18:00
S3504	1	"frobenius equations" "cryptography" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/09 18:01
S3505	24	"frobenius" "equations" "cryptography" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:03

S3506	1	"frobenius" "equations" "cryptography" "recursively" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/09 18:06
S3610	9	"frobenius" "equations" "cryptography" "partial" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:05
S3611	8	"frobenius" "elliptic" "cryptography" "partial" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:05
S3612	23	"frobenius" "elliptic" "cryptography" "finite field" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:05
S3613	6	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:15
S3614	0	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" "teich" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:06
S3615	0	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" (teich\$) @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:06
S3616	0	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" (\$adic\$) @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:07
S3617	1	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" "canonical" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:13
S3619	0	"frobenius" "elliptic" (teich\$) @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:16
S3620	5	"elliptic" (teich\$) @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:17

S3621	0	"cryptography" (teichmuller) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:17
S3622	17	(teichmuller) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:54
S3623	0	(teichmuller lift) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:18
S3624	0	(teichmuller) (canonical) (lift) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:20
S3625	0	(teichmuller) (lift) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:19
S3626	1	(teichmuller) (finite field) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:19
S3627	1	(teichmuller) (canonical) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:20
S3628	0	(teichmuller) (elliptic) @ad<""20031212""	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/19 16:59
S3655	815	(380/255)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/21 17:48
S3656	2475	(380/28)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/21 17:49
S3657	133	(380/255)(380/28)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2007/07/21 19:00

S3661	940	(380/255)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 16:54
S3662	2702	(380/28)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 17:00
S3663	161	(380/255)(380/28)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 17:01
S3664	27	(teichmuller) @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 20:46
S3665	24	"frobenius" "equations" "cryptography" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 20:46
S3666	9	"frobenius" "equations" "cryptography" "partial" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 20:47
S3667	5	"frobenius" "elliptic" "cryptography" "finite field" "multiplicative" @ad<"20031212"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 20:47
S3668	53	"instructions" "generate" "key" "cryptographic" "public key" "encryption" "accelerating" @ad<"20030630"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2008/03/27 20:50

10/1/2008 1:54:10 AM

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